WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, February 01, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR	
Γ	L123	(1119 or 1120 or L121) and 199	6
Γ	L122	(1119 or 1120 or L121) and 1105.	2
Γ	L121	MATHON-JOHN-D.in.	6
Γ	L120	YOST-DAVID-A.in.	51
Г	L119	KIESSIG-RICK.in.	6
Γ	L118	1117 and (coherency adj1 (manager or host))	0
Γ	L117	L116 and 199	0 ·
Γ	L116	1114 and L115	114
Γ	L115	((version adj1 control) same (file or files or folder or folders))	956
Γ	L114	((record or records) near (chang\$ or updat\$ or edit\$))	24901
Г	L113	(L106 or L107 or L108 or L109 or L110) and L100	13
Γ	L112	(L106 or L107 or L108 or L109 or L110) and L103	0
Г	L111	(L106 or L107 or L108 or L109 or L110) and L105	0
Ĺ	L110	(707/203).ccls.	1990
Г	L109	(707/202).ccls.	1329
Г	L108	(707/200).ccls.	3340
Г	L107	(707/104.1).ccls.	7003
Г	L106	(707/2).ccls.	3343
Г	L105	((coherency adj1 (manager or host)) same (volume adj1 (manager or host)) same (file or files or folder or folders) same (metadata or (meta adj1 data) or metadata) same version\$)	3
Γ	L104	((coherency adj1 (manager or host)) near (volume adj1 (manager or host)) near (file or files or folder or folders) near (metadata or (meta adj1 data) or metadata))	0
Γ	L103	((coherency adj1 (manager or host)) near (volume adj1 (manager or host)))	6
Γ	L102	((volume adj1 (manager or manager)) near (folder or folders or file or files) near (metadata or (meta adj1 data) or meta-data))	0
Γ.	L101	((volume near (manager or manager)) near (folder or folders or file or files) near (metadata or (meta adj1 data) or meta-data))	0
Γ	L100	((volume near (manager or manager)) same (folder or folders or file or files) same (metadata or (meta adj1 data) or meta-data))	93
	L99	(L97 and L98)	18
0 n /s			

Г	L98	(volume near (manager or manager))	1443
Γ	L97	(coherency near (manager or host))	54
Г	L96	(volume near manager)	1443
Г	L95	((offline or off-line or (off adj1 line)) near memor\$)	405
	DB =	USPT; PLUR=NO; OP=OR	
Г	L94	7062764.pn.	1
	DB =	PGPB, USPT, USOC; PLUR=NO; OP=OR	
Г	L93	L89 and ((search\$ or quer\$ or inquir\$ or enquir\$ or question\$ or request\$) near (file or files or folder or folders))	57
Г	L92	L88 and ((search\$ or quer\$ or inquir\$ or enquir\$ or question\$ or request\$) near (file or files or folder or folders))	11
Г	L91	L87 and ((search\$ or quer\$ or inquir\$ or enquir\$ or question\$ or request\$) near (file or files or folder or folders))	127
Г	L90	L86 and ((search\$ or quer\$ or inquir\$ or enquir\$ or question\$ or request\$) near (file or files or folder or folders))	38
Г	L89	L57 and interfac\$.ab.	147
Γ	L88	L56 and interfac\$.ab.	35
	L87	L54 and interfac\$.ab.	229
Γ	L86	L53 and interfac\$.ab.	63
Γ	L85	L83 and (file or files or folder or folders)	1
Γ	L84	L83 and (file or files or folder or folders)	1
Γ	L83	6952698.pn.	1
٦,	L82	(volume adj1 manager).ab.	47
Γ	L81	L73 and (file or files or folder or folders).ti.	. 4
Γ	L80	L73 and (file or files or folder or folders).ab.	26
Γ	L79	L72 and (file or files or folder or folders).ab.	1
Γ	L78	L72 and (file or files or folder or folders).ti.	. 0
Γ	L77	L71 and (file or files or folder or folders).ti.	13
Γ.	L76	L71 and (file or files or folder or folders).ab.	23
Г	L75	L70 and (file or files or folder or folders).ab.	126
Γ	L74	L70 and (file or files or folder or folders).ti.	37
Γ	L73	L67 and L69	47
Γ	L72	L67 and L68	4
Γ	L71	L66 and L68	72
Γ	L70	L66 and L69	294
Г	L69	volume.ab.	78563
Γ	L68	volume.ti.	8381
Γ	L67	((volume near manag\$) near (file or files or folder or folders))	137
Γ	L66	((volume near manag\$) with (file or files or folder or folders))	1077

Γ	L65	L64 and coherency ab.	30
Γ	L64	volume.ab.	78563
Γ	L63	L58 and (coherency adj1 manager)	17
Γ	L62	L57	1273
Γ	L61	L56	295
Γ	L60	L54	2052
<u> </u>	L59	L53 and L58	42
	L58	(volume adj1 manager\$)	1399
Γ	L57	L52 and (metadata or meta-data or (meta adj1 data)).ab.	1273
Γ	L56	L52 and (metadata or meta-data or (meta adj1 data)).ti.	295
Γ	L55	(metadata or meta-data or (meta adj1 data)).ti.	1055
Γ	L54	L52 and (file or files or folder or folders).ab.	2052
Γ	L53	L52 and (file or files or folder or folders).ti.	824
Γ.	L52	((metadata or meta-data or (meta adj1 data)) near (file or files or folder or folders))	3992
	DB = 0	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR	
Γ	L51	(33 or L49 or L50) and ((volume adj1 manager) with volume with(file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data))	5
Γ	L50	ORR-DAVID.in.	11
Γ	L49	KWASNY-DAVID-M.in.	57
Γ	L48	WENG-JIAN-GANG.in.	27
Г	L47	(L42 or L43 or L44 or L44 or L45 or L46) and ((volume adj1 manager) with volume with (file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data))	7
Γ	L46	(707/201).ccls.	1773
Γ	L45	(707/205).ccls.	1279
Γ	L44	(707/100).ccls.	5965
Γ	L43	(707/102).ccls.	5828
Γ	L42	(707/1).ccls.	6344
Г	L41	L40 and ((gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with histor\$)	8
Γ	L40	((volume adj1 manager) with volume with(file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data))	- 26
Γ.	L39	((volume adj1 manager) near volume near(file or files or folder or folders) near (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) near (metadata or (meta adj1 data) or meta-data))	0
Γ	L38 ⁻	((volume adj1 manager) with (file or files or folder or folders) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with (metadata or (meta adj1 data) or meta-data))	0
Γ	L37	((volume adj1 manager) with (file or files or folder or folders) with (volume\$ or size or block) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or	0

		display\$) with (metadata or (meta adj1 data) or meta-data))	
Γ	L36	((volume adj1 manager) with (file or files or folder or folders) with (volume\$ or size or block) with (gui or (graphical adj1 user adj1 interfac\$) or view\$ or display\$) with (metadata or (meta adj1 data) or meta-data) with histor\$)	0
	DB =	PGPB,USPT,USOC; PLUR=NO; OP=OR	
Γ	L35	L34 and histor\$.ab.	2
Γ	L34	L33 and (metadata or (meta adj1 data) or meta-data)	11
Γ	L33	L32 and (file or files or folder or folders).ab.	20
Γ	L32	(volume near manager).ab.	50
	DB =	USPT; PLUR=NO; OP=OR	
Γ	L31	(volume near manager).ab.	22
	DB = 0	PGPB, USPT, USOC; PLUR=NO; OP=OR	
Γ	L30	L16 and history	1
Γ	L29	L28 and history	1
Г	L28	(L22 or L23 or L24 or L25 or L26) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp) with (view\$ or gui or (graphical adj1 user adj1 interfac\$) or interfac\$ or display\$))	. 1
Г	L27	(L22 or L23 or L24 or L25 or L26) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp))	35
Γ	L26	L22 and volume.ab.	99
Γ	L25	L22 and volume.ti.	25
Γ	L24	L22 and (file or files or foldr or folders).ab.	114
Γ	L23	L22 and (file or files or foldr or folders).ti:	44
_	L22	L21 and ((file or files or foldr or folders) with (display\$ or (graphical adj1 user adj1 interfac\$) or interfac\$ or view\$))	261
Γ.	L21	L20 and (volume near manager)	350
Γ	L20	(volume near (folder or folders or file or files))	3029
Γ	L19	L16 and size\$	1
Γ	L18	L16 and audio\$	0
Γ	L17	L16 and volume\$	1
Γ	L16	20040133588.pn.	1
Γ	L15	L1 and history	1
Γ	L14	L13 and history	1
Γ	L13	(L7 or L8 or L9 or L10 or L11) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp) with (view\$ or gui or (graphical adj1 user adj1 interfac\$) or interfac\$ or display\$))	1
Γ	L12	(L7 or L8 or L9 or L10 or L11) and ((file or files or folder or folders) with (metadata or (meta adj1 data) or meta-data) with (histor\$ or audit\$ or timestamp or (time adj1 stamp\$) or time-stamp))	35

L11	L7 and volume.ab.	99
L10	L7 and volume.ti.	25
L9	L7 and (file or files or foldr or folders).ab.	114
L8	L7 and (file or files or folder or folders).ti.	44
L7	L6 and ((file or files or folders) with (display\$ or (graphical adj1 user adj1 interfac\$) or interfac\$ or view\$))	261
L6	L5 and (volume near manager)	350
L5	(volume near (folder or folders or file or files))	3029
L4	L1 and size\$	1
L3	L1 and audio\$	0
L2	L1 and volume\$	1
L1	20040133588.pn.	1
	L9 L8 L7 L6 L5 L4 L3 L2	L10 L7 and volume.ti. L9 L7 and (file or files or foldr or folders).ab. L8 L7 and (file or files or foldr or folders).ti. L6 and ((file or files or foldr or folders) with (display\$ or (graphical adj1 user adj1 interfac\$) or interfac\$ or view\$)) L6 L5 and (volume near manager) L5 (volume near (folder or folders or file or files)) L4 L1 and size\$ L3 L1 and audio\$ L2 L1 and volume\$

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((coherency)<in>metadata) <and> ((volume)<in>metadata))"

Your search matched 20 of 1740684 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

(((coherency)<in>metadata) <and> ((volume)<in>metadata))

Search

Check to search only within this results set

IEEE/IET

Display Format: © Citation C Citation & Abstract

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

1. An autonomous underwater vehicle towed array for ocean acoustic mea inversions

Holmes, J.D.; Carey, W.M.; Lynch, J.F.; Newhall, A.E.; Kukulya, A.;

Oceans 2005 - Europe

Volume 2, 20-23 June 2005 Page(s):1058 - 1061 Vol. 2

AbstractPlus | Full Text: PDF(315 KB) | IEEE CNF

Rights and Permissions

2. Unbiased large-scale coherence mapping for simultaneously acquired E

Marzetti, L.; Nolte, G.; Perrucci, M.G.; Romani, G.L.; del Gratta, C.;

Noninvasive Functional Source Imaging of the Brain and Heart and the Intern Functional Biomedical Imaging, 2007. NFSI-ICFBI 2007. Joint Meeting of the

Symposium on

12-14 Oct. 2007 Page(s):151 - 154

Digital Object Identifier 10.1109/NFSI-ICFBI.2007.4387712

AbstractPlus | Full Text: PDF(420 KB) IEEE CNF

Rights and Permissions

3. Integrated volume compression and visualization

Tzi-Cker Chiueh; Chuan-Kai Yang; Taosong He; Pfister, H.; Kaufman, A.;

Visualization '97., Proceedings

19-24 Oct. 1997 Page(s):329 - 336, 557

Digital Object Identifier 10.1109/VISUAL.1997.663900

AbstractPlus | Full Text: PDF(796 KB) | IEEE CNF

Rights and Permissions

Г

4. The active-ray approach to rendering on distributed memory multiproce Law, A.; Yagel, R.;

> Parallel and Distributed Processing, 1996. Eighth IEEE Symposium on 23-26 Oct. 1996 Page(s):414 - 421

Digital Object Identifier 10.1109/SPDP.1996.570363

AbstractPlus | Full Text: PDF(828 KB) | IEEE CNF

Rights and Permissions

10/632,091 31/2008

Γ:	Fung, A.K.; Tsuatja, S.; Breddeoscience and Remote Ser Science and Applications', Involume 2, 10-14 July 1995 F Digital Object Identifier 10.11	nsing Symposium, 1995. IGARSS '95. 'Quantitati ternational Page(s):1336 - 1338 vol.2 09/IGARSS.1995.521742
	AbstractPlus Full Text: PDF Rights and Permissions	(270 NB) IEEE CINF
Γ	Shu, R.; Liu, A.;	09/VISUAL.1991.175806
F.	7. Accelerating volume anima Yagel, R.; Shi, Z.; Visualization, 1993. Visualiza 25-29 Oct. 1993 Page(s):62 - Digital Object Identifier 10.11 AbstractPlus Full Text: PDF Rights and Permissions	tion '93, Proceedings., IEEE Conference on 69 09/VISUAL.1993.398852
П	Han-Wei Shen; Johnson, C.F.	ation '94, Proceedings., IEEE Conference on - 187, CP20 09/VISUAL.1994.346321
F	Han-Wei Shen; Gharpure, P. Engineering in Medicine and	Biology Society, 1994. Engineering Advances: Nedings of the 16th Annual International Conferer 685 vol.1 09/IEMBS.1994.411861
Γ	Foster, T.J.; Lastor, D.L.; Sing	(VLSI) Systems, IEEE Transactions on 07 Page(s):495 - 504 09/TVLSI.2007.896905
Ľ	11. Parallel volume rendering of Giersten, C.; Petersen, J.; Computer Graphics and Appl Volume 13, Issue 6, Nov. 19 Digital Object Identifier 10.110 AbstractPlus Full Text: PDFor Rights and Permissions	ications, IEEE 193 Page(s):16 - 23 09/38.252548
Г	l2. A fast volume rendering me	ethod for time-varving 3-D scalar field visuali:

wavelets

Dobashi, Y.; Cingoski, V.; Kaneda, K.; Yamshita, H.; Nishita, T.; Magnetics, IEEE Transactions on

Volume 34, Issue 5, Part 1, Sept. 1998 Page(s):3431 - 3434 Digital Object Identifier 10.1109/20.717808

AbstractPlus | References | Full Text: PDF(440 KB) IEEE JNL Rights and Permissions

13. Measurement of sound transmission and signal gain in the complex Stra Carey, W.M.; Cable, P.G.; Siegmann, W.L.; Lynch, J.F.; Rozenfeld, I.;

Oceanic Engineering, IEEE Journal of

Volume 27, Issue 4, Oct. 2002 Page(s):841 - 852 Digital Object Identifier 10.1109/JOE.2002.805099

AbstractPlus | References | Full Text: PDF(885 KB) IEEE JNL Rights and Permissions

14. PGSYNC: A Multiple-Reader/Single-Writer Table Replication Tool For High Г **Relational SQL Databases**

Tellez, Eric Sadit; Ortiz, Jose; Graff, Mario;

Electronics, Robotics and Automotive Mechanics Conference, 2007. CERMA

25-28 Sept. 2007 Page(s):735 - 739

Digital Object Identifier 10.1109/CERMA.2007.4367775

AbstractPlus | Full Text: PDF(235 KB) IEEE CNF Rights and Permissions

15. How a Network Can "Think Globally and Act Locally" and Avoid the Haz-Γ **Distributed State Information**

Grover, Wayne D.;

Transparent Optical Networks, 2007. ICTON '07. 9th International Conference Volume 3, 1-5 July 2007 Page(s):178 - 182

Digital Object Identifier 10.1109/ICTON.2007.4296274

AbstractPlus | Full Text: PDF(1060 KB) IEEE CNF Rights and Permissions

16. Automatic Partitioning of Parallel Loops for Cache-Coherent Multiproce: Γ Agarwal, Anant; Kranz, David; Natarajan, Venkat;

Parallel Processing, 1993. ICPP 1993 Volume 1. International Conference on

Volume 1, Aug. 1993 Page(s):2 - 11

Digital Object Identifier 10.1109/ICPP.1993.49

AbstractPlus | Full Text: PDF(651 KB) | IEEE CNF Rights and Permissions

17. Iteration Partitioning for Resolving Stride Conflicts on Cache-Coherent I Г Tomko, Karen A.; Abraham, Santosh G.;

> Parallel Processing, 1993. ICPP 1993 Volume 2. International Conference on Volume 2, Aug. 1993 Page(s):95 - 102

Digital Object Identifier 10.1109/ICPP.1993.107

AbstractPlus | Full Text: PDF(1499 KB) IEEE CNF

Rights and Permissions

18. A Shared Memory Environment for Hypercubes

Agarwala, A.; Das, C.R.;

Parallel Processing, 1994. ICPP 1994 Volume 1. International Conference on Volume 1, Aug. 1994 Page(s):200 - 207

Digital Object Identifier 10.1109/ICPP.1994.45

AbstractPlus | Full Text: PDF(516 KB) IEEE CNF Rights and Permissions

Г A memory-optimized visualization system for limited-bandwidth multipre Law, A.; Yagel, R.;

High Performance Computing, 1997. Proceedings. Fourth International Confe

18-21 Dec. 1997 Page(s):60 - 65

Digital Object Identifier 10.1109/HIPC.1997.634471

AbstractPlus | Full Text: PDF(636 KB) | IEEE CNF

Rights and Permissions

20. Decoupled sectored caches: conciliating low tag implementation cost a Seznec, A.;

Computer Architecture, 1994. Proceedings the 21st Annual International Sym

18-21 April 1994 Page(s):384 - 393

Digital Object Identifier 10.1109/ISCA.1994.288133

AbstractPlus | Full Text: PDF(836 KB) | IEEE CNF

Rights and Permissions

Help Contact Us

© Copyright 20

Indexed by 🛱 Inspecî



Subscribe (Full Service) Register (Limited Service, Free) Login

earch: © The ACM Digital Library C The Guide

version and electronic files and metadata and volume manage

SEARCH

THE ACM DIGITAL LIBRARY

Feedback

version and electronic files and metadata and volume management and coherency management and searching

Found 1 of 238,273

Terms used:

version electronic files metadata volume management coherency management searching

Sort results by

Display results

relevance

Save results to a Binder

Search

Try this search in The ACM Guide

window

Results 1 - 1 of 1

1 On incremental file system development.

Erez Zadok, Rakesh Iyer, Nikolai Joukov, Gopalan Sivathanu, Charles P. Wright

May 2006 ACM Transactions on Storage (TOS), Volume 2 Issue 2

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(260.40 KB)

references, cited by, index

terms

Developing file systems from scratch is difficult and error prone. Using layered, or stackable, file systems is a powerful technique to incrementally extend the functionality of existing file systems on commodity OSes at runtime. In this article, we ...

Keywords: I/O manager, IRP, Layered file systems, VFS, extensibility, stackable file systems, vnode

10/632,091